Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge") and substrate and (support adj material) and ((carry\$4 same underside) same (resistive adj sens\$4)) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON .	2005/09/28 13:10
L22	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08
L23	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and radiation).clm.	US-PGPUB	OR	ON .	2005/09/28 13:08
L24	0	(bolometer and support and micro adj bridge and substrate and resistive and absorb and radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:09
L25	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface)".clm"	US-PGPUB	OR	ON .	2005/09/28 13:10
L26	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface).clm.	US-PGPUB	OR	ON	2005/09/28 13:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ľ	106	gillham.in.	USPAT; DERWENT	OR	ON,	2005/09/28 12:12
L3	1413	250/338.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L4	87	250/338.2.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/09/28 12:55
L5	403	250/338.3.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2005/09/28 12:55
L6	440	250/338.4.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L7	2336	250/338\$.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L8	805	250/332.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/09/28 12:56
L9	587	250/370.01.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L10	501	250/349.ccis.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/09/28 12:56
L11	6	L3 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L12	0	L4 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	ÖR	ON .	2005/09/28 13:02
L13	0	L5 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:02

L14	3	L6 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:02
L15	8	L7 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:05
L16	3	L8 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/09/28 13:03
L17	1	L9 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L18	0	L10 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/09/28 13:03
L19	10	("5550373" "5637907" "5818043" "5895233" "5914488" "6252229" "6429428" "6548879" "6753526" "RE36706").PN. OR ("6924485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 13:03
L20	4	("5426412" "5589689" "6034369" "6410916").PN. OR ("6717147").URPN.	US-PGPUB; USPAT; USOCR	OR	ON,	2005/09/28 13:03`
L21	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge") and substrate and (support adj material) and ((carry\$4 same underside) same (resistive adj sens\$4)) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:10
L22	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08
L23	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and radiation).clm.	US-PGPUB	OR	ON,	2005/09/28 13:08

L24	0	(bolometer and support and micro adj bridge and substrate and resistive and absorb and radiation).clm.	US-PGPUB	OR	ON.	2005/09/28 13:09
L25	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface)".clm"	US-PGPUB	OR	ON .	2005/09/28 13:10
L26	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface).clm.	US-PGPUB	OR	ON	2005/09/28 13:10
L27	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge"))	US-PGPUB	OR	ON	2005/09/28 13:10
L28	59	(micro adj bridge or "micro-bridge")	US-PGPUB	OR	ON	2005/09/28 13:10
L29	417	bolometer	US-PGPUB	OR	ON	2005/09/28 13:11
L30	9	L28 and L29	US-PGPUB	OR	ON	2005/09/28 13:11
L31	2	L30 and (legs or track or support) and resistive	US-PGPUB	OR	ON	2005/09/28 13:12
L32	60	polyimide and ((sensing adj material) or (resistive adj sensing))	US-PGPUB	OR	ON	2005/09/28 13:13.
L36	1	L6 and L32	US-PGPUB	OR	ON	2005/09/28 13:13
L37	1	L7 and L32	US-PGPUB	OR	ON	2005/09/28 13:13
S1	2152	250/338.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/09/28 12:55
S2	6	250/338.1 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
S11	6	250/338.1 and bolometer and micro adj bridge	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2004/12/20 15:08
S12	6	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:16
S13	18	bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 15:28

S14	1	bolometer and (micro adj bridge or "micro-bridge") and track adj substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 15:29
S15	18	bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2004/12/20 16:48
S17	823	. 250/338.4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S18	1720	250/332	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S19	5	250/332 and bolometer and (micro adj bridge or "micro-bridge")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S20	5	250/338.4 and bolometer and (micro adj bridge or "micro-bridge")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S21	5	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and absorp\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:21
S22	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:18
S23	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON'	2004/12/21 14:17
S24	2	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and etch	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2004/12/21 14:20
S25	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:18
S26	5	250/332 and bolometer and (micro adj bridge or "micro-bridge") and substrate and absorp\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2004/12/21 14:18

S27	4	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and (sacrific\$4 or sacrificial adj material)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:19
S28	4	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and (sacrific\$4 or sacrificial adj material or sacrificial adj layer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON:	2004/12/21 14:19
S29	406005	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) wavelength	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2004/12/21 14:20
S31	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S32	4	250/332 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2004/12/21 14:22
S33	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:23
S34	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2004/12/21 14:23
S35	3	250/332 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:23
S36	52	"5420419"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 12:51
S37	2	"6541772"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52
S38	84	"5010251"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52

S39	132	"5021663"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52
S40	8	"6392232"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON,	2005/09/27 12:52
S41	33	"5399897"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S42	16	"5939971"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON,	2005/09/27 12:53
S43	18	"5811815"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S44	9	"5584117"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S45	22	" 454444 1"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S46	23	"5397897"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 12:54
S47	12	"5912464"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S48	5	"6307194"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 12:54
S49	3	"6690014"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S50	4	"6198098"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54

S51	4	"6137107"	US-PGPUB;	OR	ON	2005/09/27 12:55
	•	013/10/	USPAT; EPO; JPO; DERWENT	O.X		
S52	13	"6144030"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S53	3	"6661010"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S54	9	RE36136	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON'	2005/09/27 12:55
S55	31	(US-5404125-\$ or US-5831266-\$ or US-5942791-\$ or US-5420419-\$ or US-6541772-\$ or US-5021663-\$ or US-6392232-\$ or US-5399897-\$ or US-5939971-\$ or US-5584117-\$ or US-5397897-\$ or US-6307194-\$ or US-6690014-\$ or US-6198098-\$ or US-6661010-\$ or US-RE36136-\$).did. or (US-36136-\$ or US-5446284-\$ or US-5010251-\$ or US-5399897-\$ or US-5939971-\$ or US-5811815-\$ or US-5984117-\$ or US-6137107-\$ or US-6198098-\$ or US-6137107-\$ or US-6194030-\$).did.	USPAT; DERWENT	OR	ON	2005/09/27 12:56
S56	. 4	S55 and bolometer and micro adj bridge	USPAT; DERWENT	OR	ON	2005/09/27 12:56
S57	2	micro adj bridge and substrate and sensing adj material	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	, 2005/09/27 14:26
S58	1	micro adj bridge and substrate and sensing adj material and support and track	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:48
S59	27	"5698852"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 14:52
S60	1	bolometer and substrate and (underside or under) same sensing adj material and support	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:02

S61	1	bolometer and substrate and (underside or under) same sensing adj material and (support or carry or tracks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:02
S62	5	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S63	2	250/338.4.ccls. and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/09/27 15:03
S64	4	250/338.1.ccls. and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05
S65	805	250/332.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S66	3	S65 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S67	10	("5550373" "5637907" "5818043" "5895233" "5914488" "6252229" "6429428" "6548879" "6753526" "RE36706").PN. OR ("6924485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 15:04
S68	589891	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and support or tracks	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S69	0	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and (support or tracks)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/09/27 15:04
S70	Ö	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S71	0	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05
S72	0	S67 and (micro adj bridge or "micro-bridge") and substrate and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05

S73	0	S67 and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/09/27 15:05
S74	4	"6198098"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 08:48
S75	5	("5399897" "5698852" "5777328").PN. OR ("6198098"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:10
S76	84	substrate and bridge and legs and sens\$4 adj material and support	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:11
S77	. 4	substrate and bridge and legs and sens\$4 adj material and support and bolometer	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:13
S78	22	substrate and bridge and legs and ((sens\$4 or resist\$4) adj material) and under and bolometer	US-PGPUB; USPAT; USOCR	OR	ON,	2005/09/28 09:14
S79	2	("5572060" "5821598").PN. OR ("6836677").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	.2005/09/28 09:37
S80	32	(US-5021663-\$ or US-5397897-\$ or US-5399897-\$ or US-5404125-\$ or US-5404125-\$ or US-5420419-\$ or US-5584117-\$ or US-5698852-\$ or US-5831266-\$ or US-5912464-\$ or US-5939971-\$ or US-6137107-\$ or US-6144030-\$ or US-6198098-\$ or US-6307194-\$ or US-6661010-\$ or US-6690014-\$ or US-RE36136-\$).did. or (US-5010251-\$ or US-36136-\$ or US-5399897-\$ or US-5811815-\$ or US-5939971-\$ or US-5811815-\$ or US-5939971-\$ or US-6144030-\$ or US-6307194-\$ or US-6137107-\$ or US-6198098-\$ or US-61980	USPAT; DERWENT	OR	ON .	2005/09/28 10:02
S81	14	S80 and substrate and (bridge or leg) and (resist\$4 or sensing) and under\$5	USPAT; DERWENT	OR	ON	2005/09/28 10:03

	T					
S82	65	("4169273" "4291815"	US-PGPUB;	OR	ON,	2005/09/28 10:03
		"4352449" "4654622"	USPAT;			
		"4701424" "4752694"	USOCR			
		"5010251" "5021663"				
		"5082162" "5196377"				
		"5220188" "5260225"				
		"5286671" "5286976"				
		"5288649" "5300915"				
		"5367167" "5367194"				
		"5431328" "5449910"			1	`
1		"5450053" "5455421"				
		"5512748" "5534111"				
i		"5539206" "5573859"				
		"5589688" "5605489"				
		"5659195" "5701008"				
		"5726480" "5760398"		1		
		"5773987" "5777328"				
		"5789753" "5825029"				
		"5895233" "5905007"			1	`
		"5912464" "5915168"				
		"5919548" "5921461"	•			
		"5923995" "5929441"				
		"5945673" "5970315"			•	
		"6028312" "6036872"				
		"6046067" "6054745"				
		"6062461" "6064216"		İ		
i l		"6087199" "6100525"				
		"6111254" "6114696"			,	,
		"6114697" "6119920"				
		"6133570" "6143997"				
		"6159812" "6210988"				
		"6232150" "6392332").PN. OR				
		("6690014").URPN.				
S83	16	S82 and substrate and (bridge or	USPAT;	OR	ON	2005/09/28 12:12
		leg) and (resist\$4 or sensing) and	DERWENT			
		under\$5				